

NIKIFOROV, I.; MAKAROV, A.; SMOLYAKOV, N.; SIPER, E.; MOGILA, V.; LARIN, M.;
FILIPPOV, K.; TOKMAKOV, V.; BARANOVSKIY, V.; CHETVERIKOV, K.;
POZNANSKIY, A.; SHUTOV, M.; ROZENFEL'D, L.; RUD', A.

Mechanization of waterproofing operations. Stroitel' 8 no.11:
15-20 N '62. (MIRA 16:1)
(Waterproofing--Equipment and supplies)

MPF MOV, Komsomolsk

choice of steam turbine types for prospective heat and
electric power plants. Iss. 320, vol. 2, no. 5 (GNE 17:7)
no. 8:118-122 Aug '62.

I. Karel'skiy (lit. AN MVM)

MAKAROVA, A.S., inzh.; MAKAROV, A.A., inzh.

Mathematical model for planning the perspective development of
a power system. Elek. sta. 35 no. 5: 55-59 My '64.

(MIRA 17:8)

MITROFANOV, V.Z.; MAKAROV, A.A.

Mass spectrometric determination of helium and argon in natural
gases. Zhur. anal. khim. 19 no.11:1372-1376 '64.

(MIRA 18:2)

l. Scientific-Research Institute of Oil and Gas Industry, Volgo-
grad.

MAKAROV, A.; KOZLOVA, L.; AVGUSTOVSKIY, I., otv. red.; IFTINKA,
G.A., red.izd-va; MOCHALINA, Z.S., tekhn.red.

[Standard industrial calculations for assembling sanitary
engineering systems in series 1-447C apartment houses]
Tipovye proizvodstvennye kal'kuliatsii na montazh sanitarno-tehnicheskikh sistem v zhilykh domakh serii 1-447C.
Moskva, Gosstroizdat, 1963. 21 p. (MIRA 17:2)

1. Russia (1917- R.S.F.S.R.) Gosudarstvennyy komitet po
delam stroitel'stva.

MAKAROV, A., ved. ispolnitel'; KOZLOVA, L., ispolnitel';
AVGUSTOVSKIY, I., otv. red.; DROZD, T.A., red.;
MIKHEYEVA, A.A., tekhn. red.

[Standard industrial calculations for assembling sanitary
engineering systems in series I-335 apartment houses] Ti-
povye proizvodstvennye kal'kuliatsii na montazh sanitarno-
tekhnicheskikh sistem v zhilykh domakh serii I-335. Mo-
skva, Gosstroizdat, 1963. 21 p. (MIRA 17:2)

1. Russia (1917- R.S.F.S.R.) Gosudarstvennyy komitet po
delam stroitel'stva.

MAKAROV, A.A.

Additional protection for roentgenologists during radioscopy
with the URDd-110 apparatus. Vestn. rentgen. i radiol. 58
no.4:67-68 Jl.-Ag'63 (MIRA 17:2)

MAKAROV, A.A., kand. sel'skokhoz. nauk; MAKAROVA, T.V., aspirant

Producing heterotic tomato seeds without castration. Izv.
TSKHA no.2:34-38 '63. (MIRA 16:10)

MAKAROV, A. A., Cand Agr Sci -- (diss) "Biology of flowering, fruit-bearing, and methods of dosing seeds of onions." Moscow, 1960. 21 pp; (Moscow Order of Lenin Agricultural Academy im K. A. Timiryazev); 110 copies; price not given; (KL, 17-60, 164)

MAKAROV, A.A.

Material on a study of the alkaloid content of plants in central
Yakutia. Uch.zap. IAGU no.6:115-134 '59. (MIRA 13:12)
(Alkaloids) (Yakutia--Crowfoot)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400004-6

MAKAROV, A.A. (Assistant)

"Analysis of Plant Production Costs."

report presented at the 13th Scientific Technical Conference of the Kuybyshev
Aviation Institute, March 1959.

MAKAROV, A.

We both control and help. Voen. znan. 42 no.1:22-23 Ja '66.
(MIRA 19:1)

1. Pervyy sekretar' Leninskogo rayonnogo komiteta Kommunisticheskoy partii Ukrainskoy SSR, g. Lugansk.

Green light for space flights

S/029/61/000/309/005/006
D037/D115

has proved that the organism is able to endure the acceleration force created by a 20 million h.p. engine and the change from acceleration to the state of weightlessness without any harmful effects. Within a 25-hour flight Titov covered a distance of 700,000 km which is equivalent to a two-way flight between the earth and the moon. The author is convinced that in the near future space vessels will land on the moon and flights to Venus and Mars will become reality. There are 2 figures and 6 vignettes. ✓

Card 2/2

S/029/61/000/009/005/006
D037/D113

AUTHOR: Makarov, A.

TITLE: Green light for space flights

PERIODICAL: Tekhnika molodezhi, no. 9, 1961, 20-23

TEXT: The article contains data on developments in the conquest of space. Yuriy Gagarin is mentioned and some well-known details of German Titov's flight, his behavior and physical reactions during flight and his landing by parachute are given. Titov's working efficiency during flight was excellent and while sleeping his pulse rate was 58 strokes per minute. In the section "Space Calls", the author mentions some serious injuries which may befall the human body in space vehicles due to its increase in weight during acceleration and deceleration of the space vessel. The blood may accumulate in the legs or in the head, the heart may become bloodless, and the vessels may burst. The most comfortable position for the astronaut during flight has already been established in ground laboratories. Practice

Card 1/2

S.
MAKARONOVА, Ye., inzh.

Scientific and technical conference on problems of textile
finishing. Tekst.prom. 19 no.2:77 F '59. (MIRA 12:5)
(Textile finishing)

ROSTOVTSIV, V. YE., MAKARONOV, YE. S., CROMOVA, V. V.

Textile Chemistry

Neutralization of diazo solutions by means of chalk. Tekst. prom. 12 no. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

2

MAKAROICH, ROT

RUMANIA/Inorganic Chemistry - Complex Compounds.

C.

Abs Jour : Ref Zhur - Khimiya, № 12, 1958, 39138

Author : Makaroich, Rot

Inst : Academy RPR

Title : The Preparation and Composition of Copper Oxychloride.

Orig Pub : Studii si cercetari chim. Acad. RPR Fil Cliy. 1957,
8, № 1-2, 47-57

Abstract : The oxychloride of copper, $3\text{CuO} \cdot \text{CuCl}_2 \cdot 3\text{H}_2\text{O}$, is prepared by the oxidation of copper salt solutions with air in the presence of copper metal, or by the action of calcium carbonate upon CuCl_2 solution or the mixture of copper sulfate and sodium chloride.

112/4/25

ASSOCIATION NO: AP1007998

dysentery (40.4%), enterocolitis and gastroenterocolitis (18.9%), and diarrhea (11.1%). In most cases the cause of disease was attributed to types of foodstuffs (meat, sausage, beer, duck meat, smoked fish, and sausages). Duration from fall-out of patients (average 11-12 days) Salmonella was isolated in 52.6% of the cases and in 5.9% of these cases it was re-isolated 3-11 times. In a group of 131 patients Salmonella was isolated from the hospital diarrhoea or the initial types were found up to 77% of the cases 72-102 days after onset of disease. Salmonellosis infection of both adults and children by recovered patients or healthy carriers has been observed. This factor should be considered in strengthening epidemic control measures, though consumption of salmonella infected food products still remains the leading cause of the disease. Orig. art. has? None.

ASSOCIATION: Virobiologicheskii institut epidemiologii i mikrobiologii im. Lenninkogo (Virobiological Institute of Epidemiology and Microbiology); Infektsionnaya bol'ničnaya (Infectious Disease Hospital); Gornoj sanitarno-epidemiologicheskaya stantsiya (Sanitary-epidemiological Station)

Copy 2/3

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|--|------------|-----------------------------|--------|
| 17-12-01-1 | 17-12-01-1 | 17-12-01-1 | RML/VN |
| ACCESSION NO. | REF ID: | S/1616/65/000/002/0111/0112 | |
| AUTHOR: Brodskiy, Ye. I.; Makrochikina, V. I.; Timmer, R. S.; Shuryak, N. S. | | | |
| REVIEWER: Data on salmonellosis epidemiology | | | 22 |
| SOURCE: Zobova mikrobiologii, epidemiologii i immunobiologii, no. 2, 1967, 119-112 | | | 23 |
| TOPIC TAGS: salmonellosis, <u>Salmonella</u> , epidemiology, contaminated food, food poisoning | | | 24 |
| ABSTRACT: In recent years diseases of a salmonella etiology have increased markedly in Odessa, while intestinal infections have generally decreased. The most commonly isolated salmonella have been: <u>Salmonella choleraesuis</u> , <u>Salmonella typhimurium</u> , <u>Salmonella enteritidis</u> , <u>Salmonella Infantis</u> , <u>Salmonella Braenderup</u> , <u>Salmonella Hadar</u> , <u>Salmonella Anatum</u> , <u>Salmonella Virchow</u> , etc. The percentage of cases is equally distributed among children with the highest incidence rate found among 3-5 year olds. Patients with salmonellosis were admitted to hospital with the following diagnosis: acute gastroenteritis, gastritis (44.4%), and enteritis (47.1%), food poisoning (11.3%), | | | |
| Card 1/4 | | | |

MAKAROCHKINA, V. I., Cand Med Sci -- "Data ^{on} for the study of
~~Certin~~ ^{and} a few acute intestinal diseases of salmonella etiology in the
city of Odessa." Odessa, 1961. (Odessa State Med Inst im
N. I. Pirogov) (KL, 8-61, 262)

MAKAROCHKINA, V. I.; SOTNICHINKO, L. A.; EYDEL'MAN, M. R.; GAINFEL'D, A. A.;
NIKOLAYEVA, V. I.

"Data on the healthy carrier of dysentery."

Report submitted at the 13th All-Union Congress of Hygienists,
Epidemiologists and Infectionists. 1959

MAROCHKINA, V. I., Cand of Med Sci -- (diss) "Data on the Study of Certain Acute Intestinal Diseases of Salmonellosis Etiology in Odessa," Odessa, 1959, 14 pp (Odessa State Medical Institute im N. I. Pirogov) (KL, 5-60, 130)

TOMILOV, A.P.; MAKAROCHKINA, S.M.

Polarographic determination of cyanogen chloride in aqueous
solutions. Zhur. anal. khim. 19 no. 5:646-648 '64.
(MIRA 17:8)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400004-6

MAKAROCHKIN, B.A.; GONIBESOVA, K.A.; MAKAROCHKINA, M.S.

Blomstrandite. Zap. Vses. min. Obshch. 93 no. 1854-59 '64
(MIRA 18:2)

MAKAROCHKIN, B.A.; GONIBESOVA, K.A.; MAKAROCHKINA, M.S.

Perrierite, a "new mineral," Trudy Min., muz. no. 11:184-186 '61.
(MIRA 16:7)
(Perrierite)

MAKAROCHKIN, B.A.; GONIBESOVA, K.A.; MAKAROCHKINA, M.S.

Chevkinite in the Il'men Mountains. Zap. Vses. min. ob-va 88 no.5:
547-553 '59. (MIRA 13:2)

1. IL'menskiy zapovednik.
(Il'men Mountains--Chevkinite)

PETROVSKAYA, A.N.; MAKAROCHKINA, K.M.

Using the capacity of the cation exchange of clays in the correlation
of terrigenous sections and some problems in the methodology of its
determination. Nauch.-tekhn. sbor. po dob. nefti no.25:3-6 '64.
(MIRA 17:12)

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.

PETROVSKAYA, A.N.; MAKAROCHKINA, K.M.

Using the dielectric permeability of minerals in the correlation
of sections of terrigenous sediments. Neftegaz. geol. i geofiz.
no. 2:32-34 '64. (MIRA 17:4)

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.

RODIONOVA, K.F.; STAROVYTOVA, A.F.; KIRIYENKOVA, N.V.; MAKAROCHKINA, K.M.;
Prinimali uchastiye: KOTOSHEVA, Z.S.; MOCHALOVA, Ye.M.

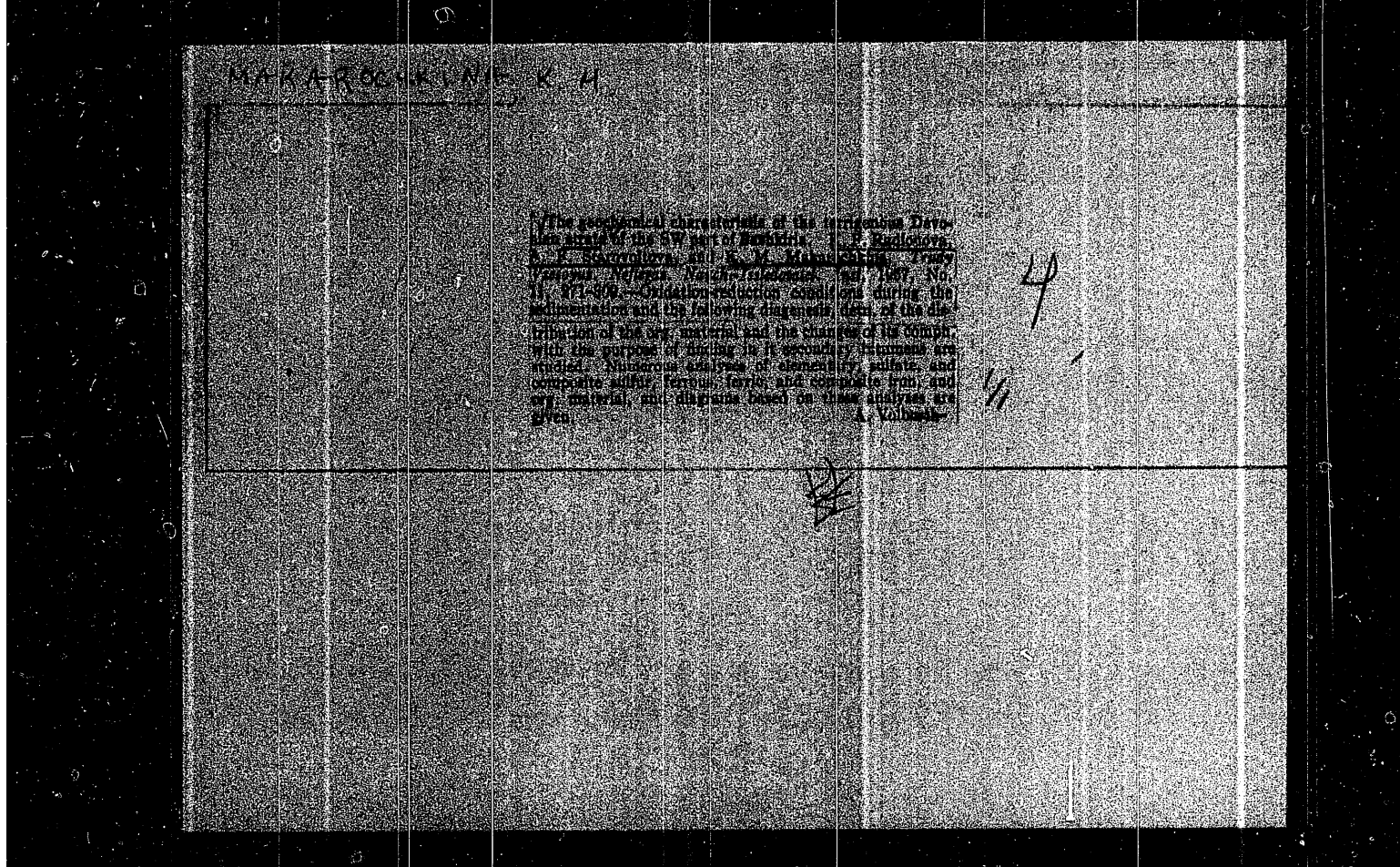
Characteristics of the organic substance in Jivet sediments of the
Pavlovskaya, Tashliyar, and Aktash areas in the Romashkino field.
Trudy VNII no.23:161-204 '60. (MIRA 13:11)

(Romashkino region--Sediments (Geology))
(Organic matter)

RODIONOVA, K.F.; KIRIYENKOVA, N.V.; MAKAROCHKINA, K.M.; KOTOSHEVA, Z.S.

Characteristics of the organic matter in the Devonian producing formation penetrated by the 44 well in the Shkapovo field; geochemical studies of mute formations. Trudy VNII no.20:125-161 '59.
(MIRA 12:10)
(Shkapovo region (Bashkiria)--Organic matter))

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400004-6



MAKAROCHKIN, Yu.V.; MEDASHKOVSKIY, P.P., nauchnyy sotrudnik; SHAPovalov, I.B.

Working according to a unified plan. Put' i put khoz. № 100. 1964.
(III-17:17)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zheleznyodorozhnoy
transporta Ministerstva putey soobshcheniya (for Nedashkovskiy).
2. Nachal'nik Moskovsko-Rizhskoy distantsii puti (for Shapovalov).

MAKAROCHKIN, Mikhail Fedorovich, doktor tekhn. nauk; SITNIKOV,
Mikhail Aleksandrovich, kand. tekhn. nauk; POL'SKIY, S.,
red.; BELEN'KAYA, I., tekhn. red.

[Prefabricated foundations of buildings] Industrial'nye
fundamenty zdanii. Minsk, Gos.izd-vo BSSR. Red.nauchno-
tekhn.lit-ry, 1962. 303 p. (MIRA 16:3)
(Foundations)

MAKAROCHKIN, Mikhail Fedorovich, doktor tekhn.nauk; SITNIKOV,
Mikhail Aleksandrovich, kand. tekhn. nauk; POL'SKIY, S.,
red.; BELEN'KAYA, I., tekhn. red.

[Prefabricated foundations for buildings] Industrial'nye
fundamenty zdani. Minsk, Gos.izd-vo BSSR, 1962. 300 p.
(MIRA 16:7)

(Foundations)

BEREZANTSEV, V.G. (Leningrad); GOLUBKOV, V.N.; ZHILINSKIY, K.A., dotsent;
MAKAROCHKIN, M.F., prof.; MEDKOV, Ye.I., prof.; BALUSHEV, B., prof.;
MYSLIVETS, A., professor doktor (Praga, Chekhoslovakiya)

"Foundations" by N.A. TSytovich. Reviewed by V. G. Berezantsev and
others. Osn., fund. i mekh. grun. 3 no.1:28-29 '61. (MIRA 14:3)

1. Zaveduyushchiy kafedroy osnovaniy i fundamentov Odesskogo inzhenerno-stroitel'nogo instituta (for Golubkov).
2. Voronezhskiy inzhenerno-stroitel'nyy institut (for Zhilinskiy).
3. Zaveduyushchiy kafedroy Belorusskogo politekhnicheskogo instituta chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR (for Makarochkin).
4. Zaveduyushchiy kafedroy Moskovskogo instituta inzhenerov zhelezno-dorozhnogo transporta (for Medkov).
5. Ot litsa kafedry osnovaniy i fundamentov Inzhenerno-stroitel'nogo instituta, Sofiya, Bolgariya (for Balushev).
6. Chlen-korrespondent Cheskoy akademii nauk (for Myslivets).

(Foundations)
(TSytovich, N.A.)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400004-6

MAKAROCHKIN, M.E., prof., doktor tekhn.nauk

Determining the carrying capacity of foundation bases of industrial,
civilian and hydrotechnical structures. Sbor.nauch.trud.Bel.politekh.
inst. no.66:208-220 '57. (MIRA 16:9)

MAKAROCHKIN, Mikhail Fedorovich, prof.; PETROVICH, Aleksandr Grigor'yevich,
inzh.; POL'SKIY, S., red.; KARPINOVICH, Ya., tekhn.red.

[Foundations and their construction for buildings of few stories]
Fundamenty dlis maloetazhnogo stroitel'stva i proizvodstvo rabot
po ikh vozvedeniiu. Minsk, Gos.izd-vo BSSR. Red.nauchno-tekhn.
lit-ry, 1960. 71 p. (MIRA 13:12)
(Foundations)

MAKAROCHKIN, M.F., doktor tekhn.nauk; PERYSHKIN, G.A., prof.

Organizing the preparation of a course project. Sbor. metod.
rab. Bel. politekh. inst. no. 1:67-69 '59. (MIRA 14:1)
(Project method in teaching) (Technical education)

MAKAROCHKIN, Mikhail Fedorovich; SHARAY, Vera Nesterovna; LOVYGIN,
Nikolay Ivenovich; POL'SKIY, S., red.; STEPANOVA, N., tekhn.red.

[Composition and engineering properties of the loess-type soils
of White Russia] Sostav i stroitel'nye svoistva lessovidnykh
gruntov BSSR. Minsk, Gos.izd-vo BSSR, Red.nauchno-tekhn.lit-ry,
1959. 122 p. (MIRA 13:12)
(White Russia--Loess)

PHASE I BOOK EXPLOITATION 635

Makarochkin, Mikhail Fedorovich, Doctor of Technical Sciences and Sobolevskiy, Yu.A.,
Candidate of Technical Sciences

Fundamenty pod mashiny (Foundations for Machinery) Minsk, Gos. izd-vo BSSR, 1958.
113 p. 3,000 copies printed.

Ed.: Chernyak, I.; Tech. Ed.: Karpinovich, Ya.

PURPOSE: This textbook is intended for students specializing in construction
engineering, and for engineers, and builders.

COVERAGE: The textbook presents essential information on problems in the design
and construction of foundations for impact machinery, machines employing
crankshaft mechanisms, and turbines. A brief outline of the theory of vibra-
tion in foundations on a solid base is included and a classification of soils
(including their properties) necessary for calculation of loads and stresses
is presented. There are 30 Soviet references.

Card 1/5

124-58-9-10411

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 9, p 143 (USSR)

AUTHOR: Makarochkin, M.F.

TITLE: On the Determination of the Bearing Capacity of the Footings of Structural Foundations for Industrial, Urban, and Hydraulic-engineering Structures (K voprosu opredeleniya nesushchey sposobnosti osnovaniy fundamentov sooruzheniy promyshlennogo, grazhdanskogo i gidrotekhnicheskogo stroitel'stva)

PERIODICAL: Sb. nauchn. tr. Belorussk. politekhn. in-t, 1957, Nr 66,
pp 208-220

ABSTRACT: A note on the inadequacies in the calculation of soil footings according to the maximum-permissible-stress method. It is indicated that such calculations must be based on an ultimate-stress distribution based on the bearing capacity of a footing and the magnitude of the permissible degree of settling. A brief survey is given on experimental and theoretical studies on the bearing capacity of soil footings. Results of experimental investigations on the deformation of peat-type soils are provided. 1. Structures--Stability
2. Soils--Stability

Yu. A. Rakovshchik

Card 1/1

MAKAROCHKIN, I. M.

PATSIORA, P.P., dotsent, kandidat tekhnicheskikh nauk; MAKAROCHKIN, I.M.,
retsenzent; NADBAKH, M.P., retsenzent; FEDOROV, A.A., redaktor;
VOLKHOVER, R.S., tekhnicheskiy redaktor

[Electric equipment in the forest industries] Elektrooborudovanie
na lesorazrabotkakh. Moskva, Goslesbumizdat, 1953. 347 p. (MLRA 7:9)
(Lumbering--Machinery) (Electricity in forestry)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400004-6

MAKAROV, D.A.; NIKOLAEV, D.A.; ALEXANDROV, V.B.

From: Moscow, Russia
To: FBI, Washington, DC
Subject: Fredy Minneci, et al.
Date: 1983-03-15
(N-6A 15c)

MAKAROVICHIN, B.A.; FRANK-KAMENETZKIY, V.K.; GONCHAROVA, K.A.

Microlite. Geol. i geofiz. no. 7(1971) 16.

(MIA 18:2)

1. Gorno-Altayskiy pedagogicheskiy institut i Leningradskiy
gosudarstvennyy universitet.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400004-6

MAKAROCHKIN, B.A.; GONIBESOVA, K.A.; MAKAROCHKINA, M.S.

Biomstrandite, Zap. Vses. min. Ob-na 93 no. 1254-59 '64
(MIRA 18:2)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400004-6

KUMSKAYA, N.M.; MAKAROCHKIN, B.A.; KUDRINA, M.A.

X-ray examination of chevkinite. Min.syr'e no.8:68-77 '63.
(MIRA 17:9)

MAKAROCHKIN, B.A.; GONIBESOVA, K.A.; MAKAROCHKINA, M.S.

Perrierite, a "new mineral." Trudy Min. muz. no.11:184-186 '61.
(MIRA 16:7)
(Perrierite)

MAKAROCHKIN, B.A.; YES'KOVA, Ye.M.; ALEKSANDROV, V.B.

A new rare-earth variety of fersmite. Dokl. AN SSSR 148 no.1:
179-182 Ja '63. (MIRA 16:2)

1. Institut mineralogii, geokhimii i kristallokhimii redkikh
elementov AN SSSR. Predstavлено академиком D.S. Korzhinskим.
(Il'men Mountains—Fersmite)

MAKAROCHKIN, B.A., kand.geol.-mineral.nauk; YUDENICH, D.M.

Microelements of honey. Priroda 51 no.4:67 Ap '62.

(MIRA 15:4)

1. Il'menskiy zapovednik (for Yudenich).
(Honey) (Trace elements)

MINEYEV, D.A.; MAKAROCHKIN, B.A.; ZHABIN, A.G.

Behavior of the lanthanide series in the alteration processes
taking place in rare earth metals. Geokhimiia no.7:590-597 '62.
(MIRA 15:7)

1. Institute of Mineralogy, Geochemistry and Crystal
Chemistry of Rare Elements, Moscow and the Ilmen State Mineral
Preserve, Ural.

(Rare earth metals)

MAKAROCHKIN, B.A.

Chevkinite in the Lake Baikal region. Geol. i geofiz. no.12:119-120
'60. (MIRA 14:5)

1. Il'menskiy zapovednik Ural'skogo filiala AN SSSR, st. Miass.
(Baikal Lake region—Chevkinite)

MAKAROCHKIN, B.A.; GONIBESOVA, K.A.; MAKAROCHKINA, M.S.

Chevkinite in the Il'men Mountains. Zap. Vses. min. ob-va 88 no.5:
547-553 '59. (MIRA 13:2)

1. IL'menskiy zapovednik.

(Il'men Mountains--Chevkinite)

GERLING, E.K.; SHUKOLYUKOV, Yu.A.; MAKAROCHKIN, B.A.

Determination of the half life of the spontaneous decay of U²³⁸
from the xenon content of uranium minerals. Radichimia 1
no.2:223-226 '59. (MIRA 12:8)
(Uranium--Decay) (Xenon)

MAKAROCHKIN, B.A.; YES'KOVA, Ye.M.; GONIBESOVA, K.A.

Yttrium aeschynite from the Il'men Mountains. Trudy Inst. min.,
Ageokhim. i kristallokhim. red. elem. no. 3:145-150 '59.
(MIRA 14:5)
(Il'men Mountains—Aeschynite) (Yttrium)

MAKAROVICHIN, B.

Mineral from pegmatites of the columbite-tantalite group.
Zap.Vost.-Sib.otd.Vses.min. ob-va no.1:125-130 '59. (MIRA 14:7)

1. Il'menskiy gosudarstvennyy zapovednik imeni V.I. Lenina.
(Pegmatites) (Minerals)

MAKAROCHKIN, B.A.

New discovery of topaz in the Il'men Range. Zap.Ves.min.
ob-va 85 no.4:586-587 '56. (MLRA 10:2)

(Il'men Range--Topaz)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400004-6

CA

J

Amazonite from Ishkulya (Ilmen Mts.). B. Makarish.
Kunz, J. Amer. Assoc. Mineral. Obschschaf. Mem. Soc.

rose mineral.) 79, 65 6(1950). Blush or greenish crystals in pegmatitic veins are assoc'd. with albite, quartz, black mica, magnetite, and garnet. The vein minerals are greatly decomprl. by secondary reactions, with ochreous material in the cavities. W. Eitel

USOSKIN, M.M., prof.; TARASOV, M.M., dotsent; prepod.; INOZEMTSEVA, N.S.,
kand. ekon. nauk, prepod.; VOROB'YEV, S.F., dotsent, prepod.;
MAKAROCHKIN, A.V., dotsent, prepod.; BOROZDIN, B., red.; LEBEDEV, A.,
tekhn. red.

[Collection of problems on the issuing of credit, payments, and currency circulation] Sbornik zadach po kreditovaniyu, raschetam i denezhnomu obrazheniiu. Avtorskii kollektiv po rukovodstvom M.M.Usozskina. Moskva, Gosfinizdat, 1961. 206 p. (MIRA 14:10)

1. Moscow, Finansovyy institut. 2. Moskovskiy finansovyy institut
(for Tarasov, Inozemtseva, Vorob'yev, Makarochkin).
(Finance)

TIKHOV, E.K., doktor, kand. fiz.-mat. nauk; MASHIN (N. L. M.), kand. tekhn. nauk, red.

[Optimum number of flights during]. [pt. 1] naya khodovye shirostil gruzoviy poletov. Moscow, 1964, 261 p. (Moscow, Morkovskii institut chelovek i dorozhnyi transport. Trudy, no. 172).

MAKAROCHKIN, A.M., kand. tekhn. nauk

Comparing the efficiency of the methods to meet the requirements
of traffic volume on double-track lines. Trudy MITT no.203:122-131
'65. (MIRA 18:6)

MAKAROVSKIN, A.M., kand.tekhn.nauk, starshiy nauchnyy sotrudnik

Comparing the effectiveness of the nonstop meet of trains under
the conditions of regular and bunch train sheets. Trudy MIIT
no.368:138-145 '63. (MIRA 17:4)

1. Nauchno-issledovatel'skaya laboratoriya dvizheniya Moskovskogo
instituta inzhenerov zheleznodorozhnogo transporta.

MAKAROCHKIN, A.M., kand.tekhn.nauk

Optimum lengths of station tracks on single-track lines with
diesel traction under the conditions of a growing freight flow.
Trudy MIIT no.161:130-143 '63. (MIRA 17:4)

MAKAROCHKIN, A.M., inzh.

Application of methods for strengthening single-track
lines in connection with growing traffic volume. Trudy
MIIT no.137:144-168 '61. (MIRA 15:1)
(Railroads--Traffic)

MAKAROCHKIN, A. M.

Cand Tech Sci - (diss) "Optimal staging of the strengthening of the transport capacity of single-line railroads using electric-diesel traction." Moscow, 1961. 25 pp; (State Scientific-Economic Council of the Council of Ministers USSR, Inst of Complex Transportation Problems); 120 copies; price not given; (KL, 7-61 sup, 241)

MAKAROCHKIN, Andrey Mikhaylovich; SVIRIDOV, Viktor Mikhaylovich;
TIKHONOV, Konstantin Kuz'mich; ZABELLO, M.L., kand.tekhn.
nauk, red.; KHITROVA, N.A., tekhn.red.

[Resources for improving the operations of railroad divisions]
Rezervy uluchsheniia ekspluatatsio nnoi raboty otdeleniya
dorogi. Moskva, Vses.izdatel'sko-poligr. ob"edinenie M-va putei
soobshcheniya, 1960. 63 p. (MIRA 13:6)
(Railroads--Management)

MAKAROCHKIN, A.M., inzh.

Effectiveness of the use of package train sheets and the insertion
of double-track sections on single-track lines. Trudy MIIT
no. 113:216-234 '59. (MIRA 14:5)
(Railroads—Traffic) (Railroads—Construction)

MAKAROCHKIN, A.

Practice for the reimbursement of overdrafts of wage funds.
Den. i kred. 15 no. 9:38-40 S '57. (MIRA 10:10)
(Wages) (Banks and banking)

4
MAKAROCHKIN, A.

Effectiveness of the new procedure for controlling disbursements
from wage funds. Den. i kred. 14 no.2:39-42 F '56. (MLRA 9:5)
(Wages) (Banks and banking)

MAKARO, I.L.; KONDRAT'YEVA, A.V.; TAIROVA, V.N., red.; TRUKHINA,
O.N., tekhn. red.

[Increasing the productivity of vegetable seeds] Povyshenie
produktivnosti semian ovoshchnykh kul'tur. Moskva, Sel'khoz-
izdat, 1962. 197 p. (MIRA 15:6)
(Vegetables) (Seeds)

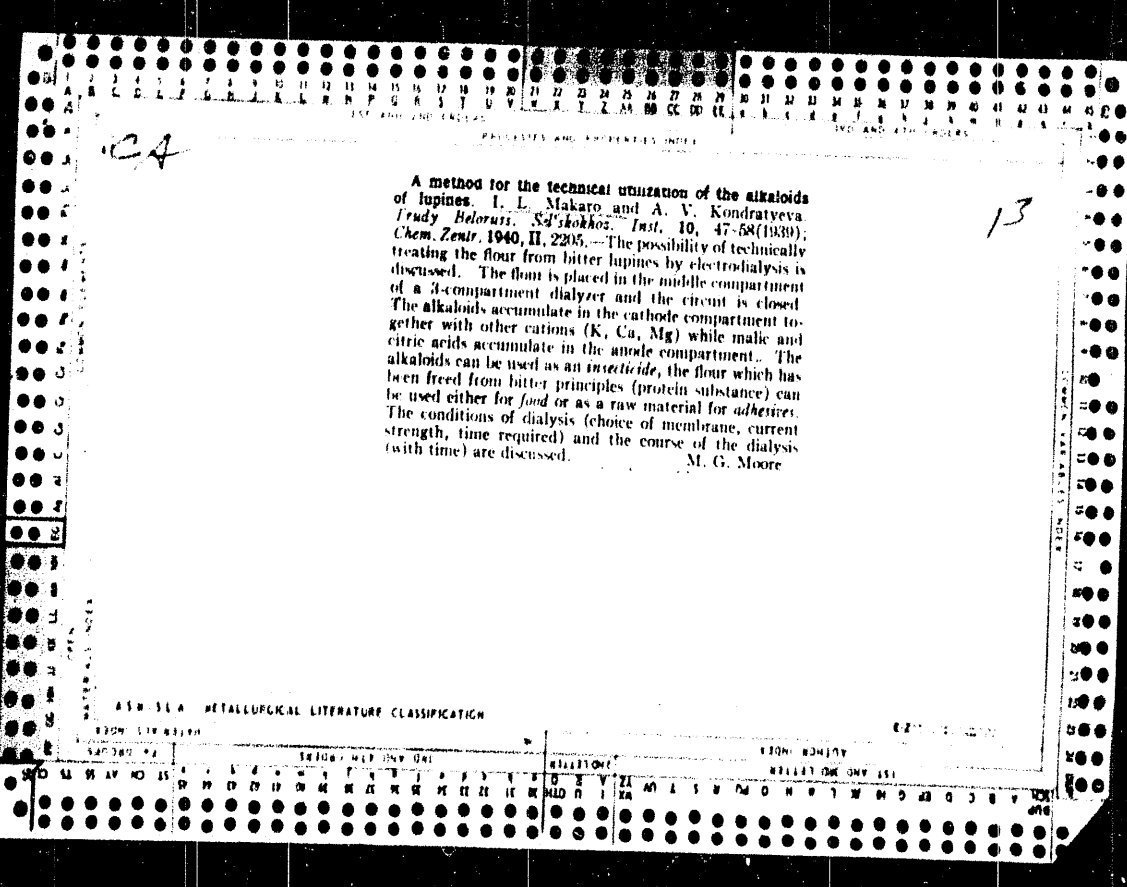
MAKARO, I. L.; KONDRAT'YEVA, A. V.

Vegetable Gardening

Pre-sowing treatment of seeds for vegetable crops. Sad i og. №. 2, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. UNCLASSIFIED.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400004-6



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| | | 1ST AND 2ND ORDERS | | | | | | | | | | | | | | | | | | | | | | | | 3RD AND 4TH ORDERS | | | | | | | | | | | | | | | | | | | | | | | |
| | | PROCESSES AND PROPERTIES INDEX | | | | | | | | | | | | | | | | | | | | | | | | MATERIALS INDEX | | | | | | | | | | | | | | | | | | | | | | | |
| | | COMPOSITION ELEMENTS | | | | | | | | | | | | | | | | | | | | | | | | COMPOSITION ELEMENTS | | | | | | | | | | | | | | | | | | | | | | | |
| | | OPEN | | | | | | | | | | | | | | | | | | | | | | | | OPEN | | | | | | | | | | | | | | | | | | | | | | | |
| | | MATERIALS INDEX | | | | | | | | | | | | | | | | | | | | | | | | MATERIALS INDEX | | | | | | | | | | | | | | | | | | | | | | | |
| | | ASB-SLA METALLURGICAL LITERATURE CLASSIFICATION | | | | | | | | | | | | | | | | | | | | | | | | EXTRACTS INDEX | | | | | | | | | | | | | | | | | | | | | | | |
| | | SUBJECT INDEX | | | | | | | | | | | | | | | | | | | | | | | | TOPIC INDEX | | | | | | | | | | | | | | | | | | | | | | | |
| | | SERIALS INDEX | | | | | | | | | | | | | | | | | | | | | | | | SERIALS INDEX | | | | | | | | | | | | | | | | | | | | | | | |
| | | GENERAL INDEX | | | | | | | | | | | | | | | | | | | | | | | | GENERAL INDEX | | | | | | | | | | | | | | | | | | | | | | | |
| | | SERIALS INDEX | | | | | | | | | | | | | | | | | | | | | | | | SERIALS INDEX | | | | | | | | | | | | | | | | | | | | | | | |
| | | GENERAL INDEX | | | | | | | | | | | | | | | | | | | | | | | | GENERAL INDEX | | | | | | | | | | | | | | | | | | | | | | | |

The question of the silage of lupines. I. I. Makarov
Trudy Belorus. Sel'skokhoz. Inst., 6, No. 1, 43-63(1938);
Chem. Zentr. 1940, II, 1957; cf. *C. A.* 36, 5279.—Storage
of lupines in silos produces no alkaloid decomp.; indeed,
the increase in glucose content observed toward the end of
the storage period suggests partial hydrolysis of the poly-
saccharides. Even at the beginning of the process discrepancies
concerned with the consumption of glucose and the accumulation of lactic acid are observed which point to secondary reactions involving decomp. of the sugar.
The juice from unsensitized lupines and that from sunflowers have practically the same buffer action, which is very slight. The lupine juice shows the least buffer effect after 10 days storage in the silo and the greatest after 6 days. The best results are obtained by ensiling a 1:1 mixt. of lupines and sunflowers. Increasing the amt. of lupines in such a mixt. results in an increase in pH and therefore interferes with the normal biol. processes. The higher HOAc content observed in the case of sunflowers stored in silos as compared to lupines is due to different conditions of aeration.

M. G. Moore

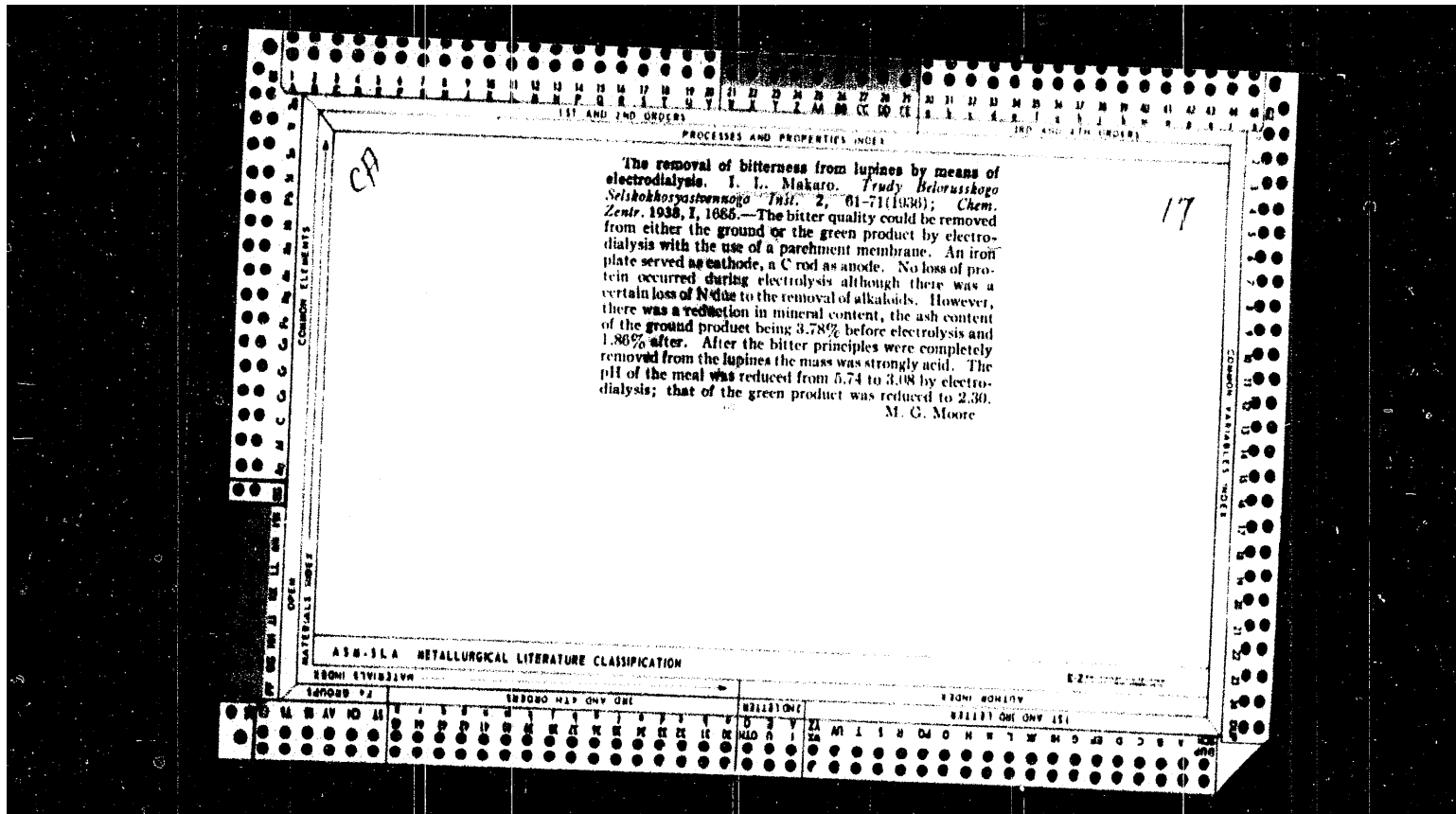
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| PROCESS AND PROPERTIES | |
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| 1st AND 2nd ORDERS | 3rd AND 4th ORDERS |
| COUPLED ELEMENTS | COUPLED ELEMENTS |
| COUPLED MODES | COUPLED MODES |
| ASH-SEA METALLURGICAL LITERATURE CLASSIFICATION | |
| CROSS SECTION | |
| 1ST ORDER | 2ND ORDER |
| 3RD ORDER | 4TH ORDER |

Some data on the chemical characteristics of feeds in different silo pits and towers. I. I. Makarov, *Izv. Akad. Nauk SSSR, Selskokhozyaistvennoe*, 1938, 3, 47-61 (1938); *Chem. Zentr.* 1938, I, 1685-6. - Vetch-oats mixts fermentated in pits have lower protein, total N and P₂O₅ contents than such mixts in towers. Sedge and maize show very little difference in their contents of protein, etc., with the 2 types of storage. The most favorable relation between volatile and nonvolatile acids is to be found in silage of leaves, sedge, sunflower and maize. In all cases large losses of N occur. M. G. Moore

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FRUNZE, T.M.; KORSHAK, V.V.; MAKARKIN, V.A.

Heterochain polyamides. Part 18: Obtaining mixed polyamides
by melting homogeneous polyamides. Vysokom. soed. 1 no. 4:500-505
Ap '59. (MIRA 12:9)

1. Institut elementoorganicheskikh soyedineniy AN SSSR.
(Arildes)

FRUNZE, T.M.; KORSHAK, V.V.; MAKARKIN, V.A.

Heterochain polyamides. Part 14: Amorphous structures
in polyamides. Vysokom. soed. 1 no.3:342-348 Mr '59.
(MIRA 12:10)

1. Institut elementoorganicheskikh soyedineniy AN SSSR.
(Amides) (Polymers)

FRUNZE, T.M.; KORSHAK, V.V.; v vypolnenii eksperimental'noy raboty
prinimali uchastiye; KRASNYANSKAYA, E.A.; MAKARKIN, V.A.;
ZHIROVA, L.V.

Heterochain polyamides. Part 12: Isomorphism of polymers in the
polyamide group. Vysokom. soed. 1 no.2:287-292 F '59.
(MIRA 12:10)

1. Institut elementoorganicheskikh soyedineniy AN SSSR.
(Amides) (Polymers)

MAKARKIN, V. A., KORSHAK, V. V., FRUNZE, T. M., and KRASNYANSKAYA, E. A.

"Properties of co-pyromides as a function of their composition," a paper presented at the 9th Congress on the Chemistry and Physics of High Polymers, 28 Jan.-2 Feb 57, Moscow, Polymer Research Inst.

B-3,084,395

ACC NR: AP6035752

SOURCE CODE: UR/0413/66/000/019/0124/0124

INVENTOR: Kovalevskiy, B. Ye.; Lotsmanov, S. N.; Zadvornov, M. G.; Khryukina, N. V.;
Kurbala, Ye. I.; Makarkin, A. Ya.

ORG: none

TITLE: Brazing alloy for vacuum-tube instruments. Class 49, No. 186836

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 19, 1966, 124

TOPIC TAGS: brazing alloy, vacuum tube instrument, ~~vacuum tube~~, electronic
manufacturing machinery

ABSTRACT: This Author Certificate introduces a copper-base brazing alloy, containing germanium and palladium, for brazing vacuum-tube instruments. To improve the strength and ductility of brazed joints and to lower the melting temperature of the alloy, its composition is set as follows: 8-12% germanium, 2-12% palladium, 80-90% copper

SUB CODE: 11, 1309/SUBM DATE: 16Nov65/

UDC: 621.791.36:621.385.002.2

Card 1/1

A L 10192-66 EWP(e)/EWT(m)/EWA(d)/EWP(v)/EWP(j)/T/EWP(t)/EWP(k)/EWP(z)/EWP(b)/
ACC NR: AP5028538 EWA(c)/ETC(m) JD/NW/HM SOURCE CODE: UR/0286/65/000/020/0140/0140
44 JC/RM/WH

AUTHORS: Nakarkin, A. Ya.; Metelkin, I. I.

ORG: none

TITLE: A method for obtaining vacuum-tight cermet junctions. Class 80, No. 175865

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 20, 1965, 140

TOPIC TAGS: cermet, solder, soldering, molybdenum, manganese, cermet product,
metal joining, vacuum seal, vacuum technology

ABSTRACT: This Author Certificate presents a method for obtaining vacuum-tight cermet junctions by first metallizing the ceramics and then soldering with hard solders. To avoid destroying the metallized layer, to simplify the technique, and to lower the temperature of paste infusion, soldering is carried out directly along the metallized layer formed by the infusion of molybdenum-manganese paste.

SUB CODE: 11/

SUBM DATE: 19Apr62

CC
Card 1/1

UDC: 666.3.037.5

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| ACQUISITION: 731-AU-04564 | 11/11/86/64/000/009/011x/0114 (7/79) 06.361 | | |
| AUTHOR: Kozmin, A. Ya.; Nekrasov, V. I. | 70 B | | |
| TITLE: Method of brazing ceramic parts to metals. Class 49, No. 171826 | 9 | | |
| SOURCE: Bulletin of Invention of the USSR, no. 9, 1965, 114 | | | |
| TOPIC: Ceramic, ceramic braze, braze alloy, ceramic to metal bonding, ceramic bonding | | | |
| CONTENTS: This Author Certificate introduces a method of brazing ceramics to metals in which the ceramic part is coated with metal-alloy paste prior to surface bonding. To increase the strength of the joint and simplify the process, the parts to be braze are put together. The braze alloy is placed over the parts and the parts are heated up to the brazing temperature. | | | |
| ORGANIZATION: Organizativnoe posudostroeniiye Kompleks po elektronnoy tekhnike (O.P.K. OOO) (Organization of Electronic Equipment for Electronic Machinery) | | | |
| Cord: 47 | | | |

BENES, F., inz., CSc.; VRSEK, J., inz.; MAKARJEV, P., inz.;
OLEJ, J., inz.

Quality characteristics and structure of low-carbon steels
in continuous casting. Hut listy 18 no. 12:850-858 D¹⁹⁶².

1. Vyzkumný ustav hutnictví zeleza, Praha (for all except Olej).
2. Svermove záleziarne, Pobrezova (for Olej).

MAKARIY, VASIL'YEVICH POTAPOV.

26369 (Spetsialist v oblasti gidrotekhniki 1887 - 1949. Nekrolog). - Podpisi:
Glav. Upr. Vodnogo khozyaystva M-va sel'skogo khozyaystva SSSR. Vsesoyuz. Nauch-
issled in-t gidrotekhniki i melioratsii i mosk. Gidromeliorat. In-t im. V. R.
Vil'yamsa. Gidrotekhnika i melioratsiya, 1949, No. 2, s. 70-71 s. portr.

SO: LETOPIS' NO. 35, 1949

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400004-6

MAKARIUS, Karel, ins.

trip epoxy resins, Pt tech ozon 50 no 6245347 JF Eng

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400004-6

MAKARIUS, Karel, inz.

Adhesive electric insulations. El tech obzor 52 no.8:427-432
Ag '63.

MAKARIUS, K.

"Problems of surface treatment of electric equipment for tropical regions."
ELEKTROTECHNIK, Praha, Czechoslovakia, Vol. 14, no. 5, May 1959

Monthly List of East European Accessions Index (EEAI), Library of Congress,
Vol. 8, No. 8, August 1959

Unclassified

MAKARJUS, KI

A review of electric insulators for higher temperatures which have not yet been introduced in our country. p. 30.

(Strojneolektrotechnicky Casopis. Vol. 8, no. 1, 1957. Bratislava, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

Makarius, K.

Problems of the insulation of large rotary machines. p. 207
ELEKTROTECHNICKY OBZOR. (Ministerstvo strojirenstvi a Ministerstvo
paliv a energetiky) Praha. Vol. 45, no. 4, Apr. 1956

Source: EEAL LC Vol. 5, No. 10 Oct. 1956

FAKARIUS, K.

Lacquer in high-voltage electrical engineering. p. T100.

Vol. 43, no. 10, Oct. 1954
ELEKTROTECHNICKY OBZOR
Praha, Czechoslovakia

Source: East European Accession List, Library of Congress
Vol. 5, No. 8, August 1956

CIBIRAS, P., kand. med. nauk; DAKTARAVICIENE, E., kand. med. nauk; JARZEMSKAS, J., kand. med. nauk [deceased]; JOCEVICIENE, A., kand. med. nauk; KRIKSTOFAITIS, M., kand. med. nauk; NENISKIS, J., kand. med. nauk; STEPONAITIENE, L., kand. med. nauk; SURKIS, J., kand. med. nauk; SIIMANAS, S., kand. biolog. nauk; CEPULIS, St., prof.; KUPCINSKAS, J., prof.; LASAS, Vl., prof.; SIDERAVICIUS, Br., prof.; KANOPKA, E., dots.; KVIKIYS, V., dots.; LABANAUSKAS, K., dots.; POLUKORDAS, II., dots.; BABUBLYS, P., doktor; CAPKEVICIUS, V., doktor; MAKARIUNAS, P., doktor; PAKONAITIS, P., doktor; STUOKA, R., doktor; SURGAILIS, H., doktor; PAULIUKONIENE, J., red.; ANAITIS, J., tekhn. red.

[Health and diseases] Antrasis pataisytas leidimas. Vilnius,
Valstybine politines ir moksline literaturos leidykla, 1961. 356 p.
(MIRA 15:3)

(HYGIENE) (PATHOLOGY)

24876

Non-linear gyromagnetic ...

S/109/61/006/007/016/020
D262/D366

geticheskiy institut, Kafedra teoretycheskikh osnov radiotekhniki (Moscow Power Engineering Institute, Department of Theoretical Principles of Radio-Engineering). The results of the experiment were discussed at the seminar of K.M. Polivanov [Abstractor's note: No further data given]. There are 5 figures and 9 references; 6 Soviet-bloc and 3 non-Soviet-bloc. The references to the English-language publications read as follows: L. Lewin, The efficiency of a ferrite as a microwave mixer, Proc. I.R.E., 1959, 106 part C, 10, 103; N. Bloembergen, S. Wang, Relaxation effects in para and ferromagnetic resonance, Phys. Rev., 1954, 95, 1, 72; R.T. Weiss, Microwave and low-frequency oscillation due to resonance instabilities in ferrites, Phys. Rev. Letters, 1958, 1, 7, 259.

SUBMITTED: July 4, 1960

Card 5/6

24876

Non-linear gyromagnetic ...

S 109/61/006/007/016/020
D262/D306

tion in the magnetized ferrite placed in the resonator of the IF were observed under the influence of a SHF transverse field when the power of the field exceeded a certain critical value of the order of 1-3 watt. It is thought that the observed oscillations are sinusoidal and cannot, therefore, be of a relaxation character as observed by M.T. Weiss in a ferrite placed in a high Q cavity resonator (Ref. 9: Microwave and low frequency oscillation due to resonance instabilities in ferrites Phys. Rev. Letters, 1958, 1, 7, 239). The existence was also observed of a non-linear region on the characteristics of IF signal power against the local oscillator power P_H in mixing arrangements in which P_H was near the critical power P_{c2} . These results are in agreement with the theory of non-linear gyromagnetic effects related to the nutation of ferrite magnetization (Refs. 5 and 6: Op.cit.). The final identification of these experimentally observed effects will be possible after their careful quantitative analysis. The above results may be of practical interest in problems of increasing the efficiency of SHF ferrite mixers. The experiment was carried out at the Moskovskiy ener-

Card 4/5

24876

Non-linear gyromagnetic ...

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D262/D306

surface. The overall IF amplification was about 10^5 , the noise level of the amplifier, as reduced to that of the pre amplifier input was about 5 microvolt (measured with a (SG-I) [Abstractor's note: Measuring of SG-I not mentioned]). The main difficulties to overcome were as follows: Transients in the ferrite net due to rapid changes of the d.c. component of magnetizing force in the direction of d.c. field under the influence of the leading and trailing edges of the local oscillator pulses (Bei, S; M. Bloemberger, S. Wang. Relaxation effects in para and ferromagnetic resonance, Phys. Rev., 1954, 93, p. 72). The over-heating of ferrite sample was due to power dissipation from the SHF field by the sample. Direct transmission of pulse from the local oscillator led to the IF amplifier chain. The heating was avoided by the use of pulses of short duration (1-6 microseconds). The transients were reduced by applying pulses to the ferrite net directly from the magnetron oscillator but from the resonator 50-M(50-I) with a Q = 100,000 executed by the magnetron generator. The bloc diagram of the experimental installation is shown. Nutarion oscillations of magnetiza-

Card 3/5

24876

Non-linear gyromagnetic ...

S/109/61/006/007/016/020
D262/D306

Tr. 3-y Vsyesoyuznoy konferentsii po ferritam, Minsk, 1959). The present article gives the results of experimental work by the authors, performed with the aim of a) determining the non-linearity of the dependence of intermediate frequency power P_{IF} on the power of local oscillator P_H in a SHF mixer; b) determining the presence in the ferrite sample, placed in the resonant circuit of the IF of sinusoidal oscillations of magnetization under the influence of the SHF power of the local oscillator. The source of SHF was a continuous or pulse modulated klystron generator (Klystron type 43-I). The ferrite sample with the coil was placed in a section of a standard waveguide at a distance of 6 mm from the narrow wall of the waveguide. Frequency range was 3 cm, IF was 3 cm, IF was 30 Mc/s. The effective Q of the resonant circuit was 20 at 30 Mc/s. The constant magnetic field was applied parallel to the narrow wall of the waveguide. Its magnitude was corresponding to that of the ferromagnetic resonance. The ferrite sample was a mono crystal of yttrium ferrite having the ferromagnetic resonance band 5-10 oersted. The shape of the sample was nearly spherical with unlapped

Card 2/5

24976

9.4300 (1489/158,1160)

S/109/61/006/007/016/020
D262/D306

AUTHORS: Mikhaylovskiy, L.K., Makarishchev, V.P., Pollak, B.P.,
and Fabrikov, V.A.

TITLE: Non-linear gyromagnetic effects of a nutational
character in ferrites

PERIODICAL: Radiotekhnika i elektronika, v. 6, no. 7, 1961,
1178 - 1183

TEXT: This paper presented at a meeting of All-Union Scientific
and Technical Society of Radio Engineering and Electrical Communi-
cations im. A.S. Popov on May 18, 1960 deals with the non-linear
gyromagnetic properties of ferrites which are responsible for the
amplification of IF and permit the increase of the mixing effi-
ciency of ferrite mixers, result from the nutational oscillations
of magnetization. The nutational oscillations mentioned above have
been predicted from theoretical considerations by V.A. Fabrikov
(Ref. 5: Radiotekhnika i elektronika, 1960, 5, 1, 117) and (Ref. 6:

Card 1/5

Deceased
BESSMERTNYY, I.S., kand.tekhn.nauk; SHIFRINSON, B.L., kand.tekhn.nauk;
TUSHINA, A.A., inzh.; Prinimali uchastiye: GOGICHAISHVILI, P.F.,
kand.tekhn.nauk; MAKARISHCHEV, A.S., inzh. [deceased]

[Installation and adjustment of an experimental section of a closed-loop low-voltage power distribution network] Ustroistvo i naladka
opytnogo uchastka zamknutoi elektroseti nizkogo napriazheniya.
[Leningrad] 1962. 26 p. (Informatsionnoe pis'mo, no.3). (MIRA 16:8)

. Glavnnyy inzh. Podol'skogo otdeleniya Moskovskogo oblastnogo
upravleniya elektrostantsiy i elektrosetey (for Makarishchev).
(Electric power distribution)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031400004-6

MAKARINCKIJ, L.

Electric Power Plants

Utilization of portable electric power stations. Kinonekhanik no. 1 (1957)

MONTHLY LIST OF RUSSIAN ACCESSIONS. Library of Congress, August, 1957. UNCLASIFLED.

OMEL'CHENKO, I.; MAKARINSKIY, A. [Makaryns'kyi, A.], tekhnik

Pay more attention to the construction of barns for raising
young cattle. Sil'. bud. 7 no.7:24 Jl '57. (MIRA 12:11)

1. Zaveduyushchiy Lebedinskym rayonnym otdelom po stroitel'stva
v kolkhozakh.

(Farm buildings)